



# Motorola V60i Keypad Sensor Replacement

Replace the button board in a Motorola V60i.

Written By: Elizabeth OBrien



## INTRODUCTION

Step-by-step guide to replacing the keypad sensor.

---



### TOOLS:

- [Spudger](#) (1)
  - [T6 Torx Screwdriver](#) (1)
-

## Step 1 — Battery



- Flip phone to see back cover.
- Using either finger or spudger tool press button located near the top of phone by the antenna.

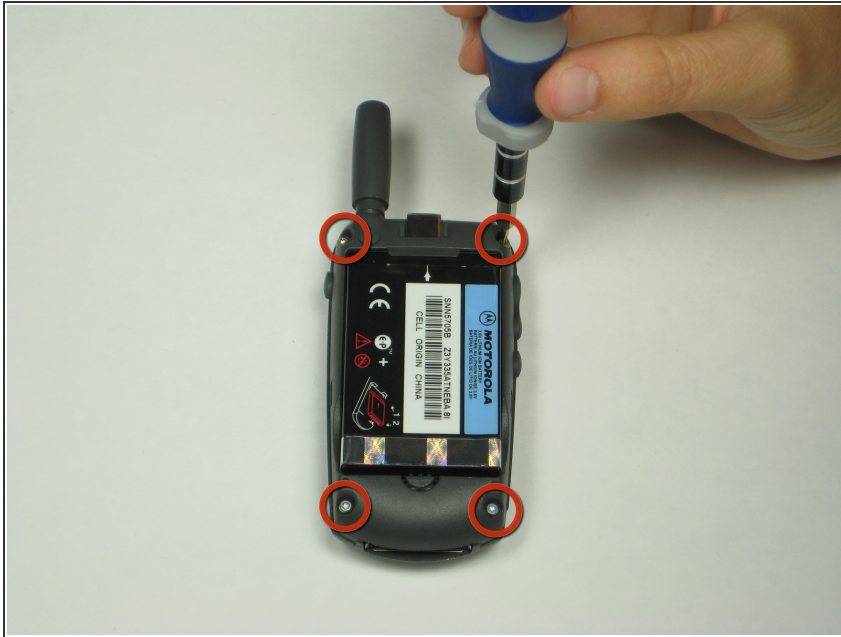
## Step 2



- Pry up back plate from phone to reveal battery.
- Push button near bottom of battery using either your finger or the spudger. This will release the battery.



## Step 3 — Back Plate



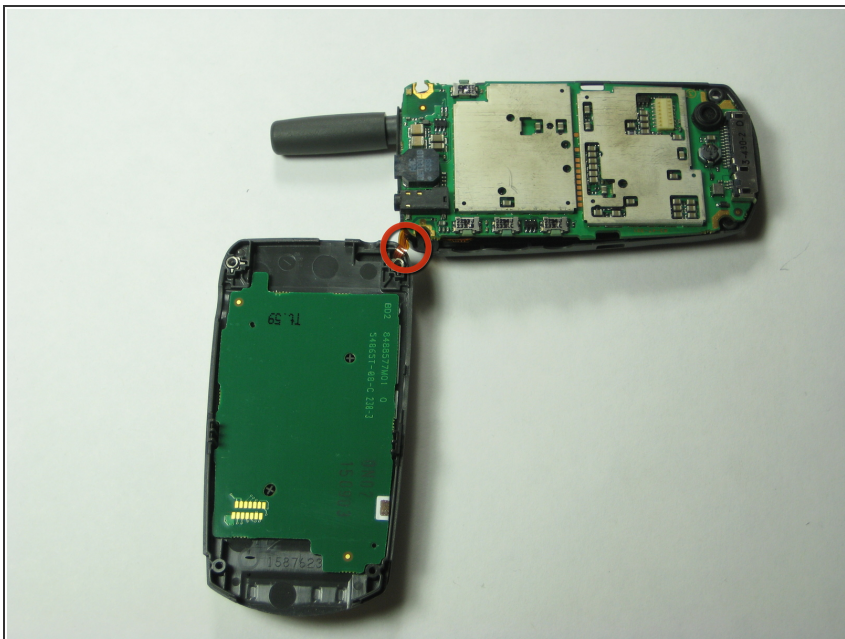
- Using a T6 Torx Screwdriver remove the four torxs on the back of the phone.

## Step 4



- Simultaneously press indicated buttons on both sides of phone.

## Step 5



- Separate back plate from the rest of phone.

⚠ Make sure to not pull, there is a wire (circled on image) connecting the two plates.

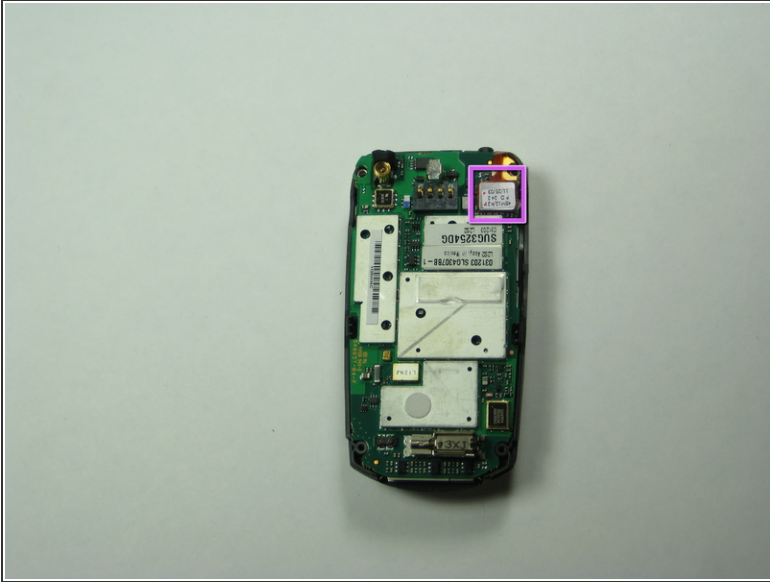
## Step 6 — Motherboard



- Gently lift logic board from back plate.

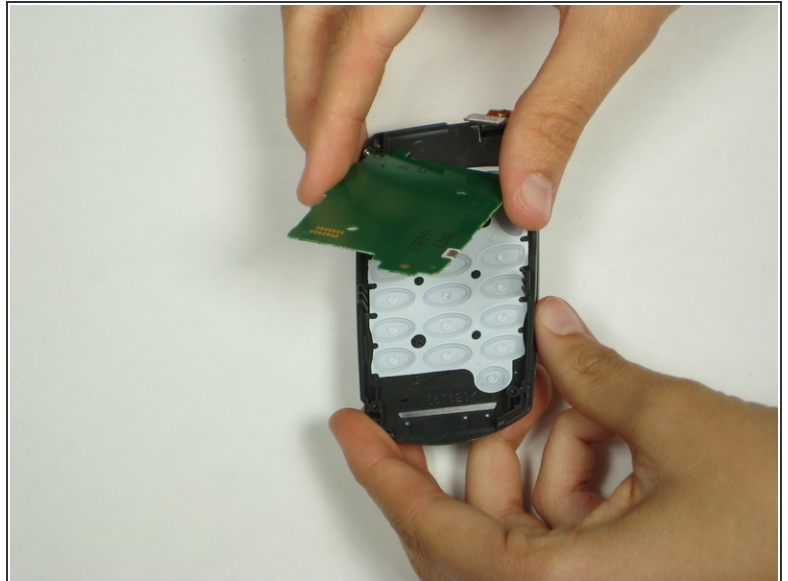


## Step 7



- Place logic board on front cover.
- Unsnap orange wire that connects the logic board to keypad sensor to allow the logic board to move freely.

## Step 8 — Keypad Sensor



- Once logic board is removed lift the green keypad sensor for the front plate.

To reassemble your device, follow these instructions in reverse order.

This document was last generated on 2017-08-07 11:57:43 PM.